SECRET
Approved For Release 2004/03/26 : CIA-RDP78B051714000200020187-0

NPIC/TSSG/RED-084-70 11 March 1970

MEMORANDUM FOR:	MPIC
	Work Statement-Phase II-Wide-Field. High-Power Anamorphic Stereoviewer - Contract 25X1
REFERENCE	Chief, SCAPS/TSSG Speed Letter PIC-13-70, Dated 28 Oct 69
curement Staff	referenced letter, the Chief, Special Contracting & Pro- requested information relative to the definition of work thed within the current funding for Phase IIWide-Field, corphic Stereoviewer.
during the pas	sive negotiations with the contractor 25X1 to four months, have resulted in an understanding of the formed in Phase II up to Milestone 1 (end of month 7). This is reflected in the attached proposed work statement.
	25X1
	Chief, Research & Engineering Division,
Attachment: As Stated	
Distribution: Orig - Addre 1 - NPIC 2 - NPIC	rssee TSSG/RED TSSG/RED/SRB
NPIC/TSSG/RED,	(10 Mar 70)

Declass Review by NIMA/DOD

25X1

WIDE-FIELD, HIGH-POWER ANAMORPHIC STEREOVIEWER WORK STATEMENT

The contractor will perform all work designated as tasks 1100, 1200, 2100 and 2200 (and subtasks thereof) occurring during the first seven months of Phase II, as proposed by the contractor on his Form No. 834, dated 19 December 1969, and defined following:

Task 1100 - Design Optical - A complete optical design (including manufacturing specifications) will be accomplished for the viewing and illumination systems.

Task 1200 - Design Mechanical - A complete mechanical design for the upper portion of the instrument and the illumination system will be provided. The base and controls will be laid out to determine the interface with the illumination system. The stages and drives will be briefly examined to assure a satisfactory interface with the optical head and the illumination system.

Task 2100 - Detail Optical - Complete manufacturing specifications will be prepared.

Task 2200 - Detail Mechanical - Manufacturing specifications will be prepared for the modules included in the upper portion of the instrument and the illumination system, as required for mounting the optics for an in-line bench test. No detail drawings will be prepared for the upper mounting structure, the base, stages, drives and associated assemblies. Subassembly drawings and parts will be prepared as needed for manufacture.

In addition, the contractor will develop and submit to the sponsor an appropriate modified Program Evaluation and Review Technique (PERT) plan covering Phase II in its entirety (22 months).